Delaval, Jan

From: Sent: To:

Gambel, Phillip Friday, May 23, 2003 11:17 AM Delaval, Jan 08/994,468 lyman cpa

Subject:

jan

please perform a sequence and a sequence interference search for

ussn 08/ 994,468 (lyman cpa)

SEQ ID NO: 6

thanx

phillip gambel art unit 1644 308-3997

1644 mailbox 9e12

(unless you have done a search very recently)

Jan Delaval Reference Librarian Biotechnology & Chemical Library CM1 1E07 – 703-308-4498 jan.delaval@uspto.gov

SEARCH REQUEST FORM

Scientific and Technical Information Center

*		•	
Requester's Full Nar	me:	Examiner #:	Date:
Art Unit:		Serial Number:	
Mail Box and Bidg/F	Room Location:	Results Format Preferred (circle):	PAPER DISK E-MA
If more than one se	earch is submitted, please	prioritize searches in order of ne	ed. *********
Please provide a detailed Include the elected specie utility of the invention. I	statement of the search topic, and	describe as specifically as possible the subjects, and cronyms, and registry numbers, and cospecial meaning. Give examples or relevant	ect matter to be searched.
Title of Invention:			
	de full names):		
		<u> </u>	
Earliest Priority Filin	g Date:		
For Sequence Searches O appropriate serial number.	Only Please include all pertinent info	ormation (parent, child, divisional, or issued pa	tent numbers) along with the
		•	
		•	
	•		
	:		
• .	·		
		`	
•	!		
		Jan Dela Reference Li . Biotechnology & Chi CM1 1E07 – 703 jan.delaval@us	brarian emical Library -308-4498
	· · · · · · · · · · · · · · · · · · ·		
TAFF USE ONLY	Type of Search	•*************************************	*************
archer:	NA Sequence (#)	STN	e applicable
archer Phone #:	4 448 AA Sequence (#)	Dialog	
archer Location:	Structure (#)	Questel/Orbit	
te Searcher Picked Up:	12713 Bibliographic	B.17.1	
te Completed:	SI28 Biologiaphic	Lexis/Nexis	
archer Prep & Review Time:	Fulltext	Sequence Systems	
	\Q	Sequence systems	

PTO-1590 (8-01)

Online Time:

10

Other